## State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;



2002, 2003, 2004

STATE WATER RESOURCES CONTROL BOARD

2005 JUN 13 AM 11: 48

DIV OF A LEAR SHITS SACRAVENTO STATEMENT NO.: \$001739 CONTACT PHONE NO.: (213)367-1187

08 04 05 PLM

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

ST-SUPPL (1-05)

ty:	Inyo							Y	ear of Firs	t Use: 1	898		
sion Withi	n: NW1/4	of NW1/	4 Section 2	25, T09S, R	R33E, MB8	ξM -							
Water is	S Used Un	der: Ripa	rian clairn		_ Pre-19	14 right	<del></del>	_ Other (exp	olain):		<del></del>		
Year of	First Use:	(Please p	provide if m	nissing abo	ve)	<del></del>		<b></b>					•
Amount	t of Use: E	nter the a	amount (or	the approx	imate am	ount) of wa	ater used e	ach month.	using the ta	able below	<i>t</i> .		
Year	Jan	Feb	Mar	Apr						<del></del>		<del></del>	Total
2000	<del> </del>	1	<del> </del>	1									Annual
	+	+										<del></del>	275
2004	0	0	1 8	45	45	55	<del></del>			1 8	10	0	275
Change: (New pure) Please a	s in Methomp, enlarge	d of Dive ed diversi those qu	ersion – De on dam, lo estions be	escribe any cation of di	changes version, e	in your pro	r project.	your previou	······	·		CNE	D_
b.	Reduction Year	amount o	t water consions:	iserved: (AF/MG)									ve right, pleas
	Water is Year of Amounts Year 2002 2003 2004 Purpose Irrigation Other (s) Change (New purpose) Please a 1. Corrigation	tary To: OWEN ty: Inyo sion Within: NW1/4  Water is Used Und Year of First Use: Amount of Use: E  Amounts below are Year Jan  2002 O 2003 O 2004 O  Purpose of Use — S  Irrigation Other (specify) Changes In Metho (New pump, enlarge Please answer only  1. Conservation of a. Are you in Describe  b. If you are show the Reduction Year	tary To: OWENS RIVER ty: Inyo sion Within: NW1/4 of NW1/4  Water is Used Under: Ripa Year of First Use: (Please parts of Use) Amounts below are in: Gallo Year Jan Feb  2002 O O 2003 O O 2004 O O  Purpose of Use — Specify not provided in Method of Diver (New pump, enlarged diversion)  Changes in Method of Diver (New pump, enlarged diversion) Please answer only those quere a. Are you now employ the pump of the provided in Describe any water  b. If you are claiming show the amount of Reduction in Diversion of the provided in Diversion of Reduction in Diversion of the provided in Diversion of Reduction in Diversi	tary To: OWENS RIVER ty: Inyo sion WithIn: NW1/4 of NW1/4 Section 2  Water is Used Under: Riparian claim Year of First Use: (Please provide if m Amount of Use: Enter the amount (or Amounts below are in: Gallons  Year Jan Feb Mar  2002 O O O 2003 O O 2004 O O Purpose of Use — Specify number of a Irrigation Other (specify)  Changes In Method of Diversion — De (New pump, enlarged diversion dam, lo  Please answer only those questions be 1. Conservation of water a. Are you now employing water Describe any water conservation of	tary To: OWENS RIVER  ty: Inyo  sion Within: NW1/4 of NW1/4 Section 25, T09S, F  Water is Used Under: Riparian claim  Year of First Use: (Please provide if missing abo  Amount of Use: Enter the amount (or the approx  Amounts below are in: Gallons  Year Jan Feb Mar Apr  2002 O O O 45  2003 O O O 45  Purpose of Use – Specify number of acres irrigat  Irrigation acres;  Other (specify)  Changes in Method of Diversion – Describe any (New pump, enlarged diversion dam, location of diversion and provided and provided acres in the second of the second of the second of water  a. Are you now employing water conservation efforts  b. If you are claiming credit for water conservation the amount of water conserved:  Reduction in Diversions:	tary To: OWENS RIVER  ty: Inyo  sion Within: NW1/4 of NW1/4 Section 25, T09S, R33E, MB8  Water is Used Under: Riparian claim Pre-19  Year of First Use: (Please provide if missing above)  Amount of Use: Enter the amount (or the approximate am  Amounts below are in: Gallons Million Gal  Year Jan Feb Mar Apr May  2002	tary To: OWENS RIVER ty: Inyo sion Within: NW1/4 of NW1/4 Section 25, T09S, R33E, MB&M  Water is Used Under: Riparian claim Pre-1914 right Year of First Use: (Please provide if missing above)  Amount of Use: Enter the amount (or the approximate amount) of water and the provided if missing above)  Amounts below are in: Gallons Million Gallons (MG) Year Jan Feb Mar Apr May June 2002	tary To: OWENS RIVER ty: Inyo sion Within: NW1/4 of NW1/4 Section 25, T09S, R33E, MB&M  Water is Used Under: Riparian claim Pre-1914 right  Year of First Use: (Please provide if missing above)  Amount of Use: Enter the amount (or the approximate amount) of water used expected by the provided are in: Gallons Million Gallons (MG)	tary To: OWENS RIVER  ty: Inyo  Sion Within: NW1/4 of NW1/4 Section 25, T09S, R33E, MB&M  Water is Used Under: Riparian claim Pre-1914 right Other (expected first Use: (Please provide if missing above)	tary To: OWENS RIVER  ty: Inyo  Sion Within: NW1/4 of NW1/4 Section 25, T09S, R33E, MB&M  Water is Used Under: Riparian clairn Pre-1914 right Other (explain):  Year of First Use: (Please provide if missing above)  Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the target and the provided in the provided i	tary To: OWENS RIVER by: Inyo Sion Within: NW1/4 of NW1/4 Section 25, T09S, R33E, MB&M  Water is Used Under: Riparian claim Pre-1914 right Other (explain):  Year of First Use: (Please provide if missing above)  Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct 2002 O O 45 45 55 55 50 25 0 2004 O O 45 45 55 55 50 25 0 2004 O O 45 45 55 55 50 25 0 2004 O O 45 45 45 55 55 50 25 0 2004 O O O 45 45 45 55 55 50 25 0 2004 O O O 45 45 45 55 55 50 25 0 2004 O O O O O O O O O O O O O O O O O O O	tary To: OWENS RIVER by: Inyo    Inyo	tary To: OWENS RIVER by: Inyo  Year of First Use: 1898  Parcel Number:  Water is Used Under: Riparian claim Pre-1914 right Other (explain):  Year of First Use: (Please provide if missing above)  Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.  Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other

Page 1 of 2

		-	wastewater reclam			•			
	a.	Are you now a degree whi	or have you been on the character of the contracter of the contrac	using reclaime ffects such wa	d water from a waste ter for other beneficia	water treatmer Il uses? YES _	t facility, desalination	facility or water pollu	ted by w
	b.	If you are cla appropriative supply used:	right under section	the substitution 1010 of the V	n of reclaimed water, Vater Code, please s	desalinated w how amounts o	ater or polluted water in the reduced diversions a	in lieu of a claimed p and amounts of subst	re-1914 titute wa
		Amount of re Year	duced diversion:	(AF/MG) Yea	r <u> </u>	(AF/MG)	Year	(AF/MG)	
		State the typ	e of substitute wate	er supply:					
		Amount of su	ubstitute water supp	ply used: (AF/MG)  Yea	r	(AF/MG)	Year	(AF/MG)	
							substitute water supp		
3.	Cor	njunctive use o	of surface water and	d groundwater					
	а.	Are you now	using groundwate	r in lieu of surf	ace water? YES	_ NO <u>X</u>	<u>_</u> -	•	·
	b.	If you are cla	aiming credit due to e show the amount	the substitution	on of groundwater for	a claimed pre-	1914 appropriative rig	ht under section 101	1.5 of th
		Year		(AF/MG) Yea	r	(AF/MG)	Year	(AF/MG)	
							roundwater. YES		
sou	ight ii	n the future.	mation in this repor	t is true to the	best of my knowledge	e and belief.	f credit under Water C		nd 1011
l de	ght in clare TE: _	the future.  that the inform	mation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ELES		nd 1011
l de DA	ght inclare TE: _	that the inform	nation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	FLES	, California	nd 1011
l de DA	ght inclare TE: _	that the inform	mation in this repor	t is true to the	best of my knowledge  LOS  C	e and belief. AN 6	ELES	, California	nd 1011
I de DA SIG	ght in eclared TE: _ SNAT	that the inform	nation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ELES	, California	nd 1011
I de DA SIG	ght in eclared TE: _ SNAT	that the inform	mation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ZAVA (A) (last name)	, California	nd 1011
I de DA SIG PR	eclare TE: _ SNAT	that the informula that the info	mation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ELES	, California	nd 1011
I de DA SIG	eclare TE: _ SNAT	that the informula that the info	mation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ZAVA (A) (last name)	, California	nd 1011
I de DA SIG PR	eclare TE: _ SNAT	that the informula that the info	mation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ZAVA (A) (last name)	, California	nd 1011
I de DA SIG PR	eclare TE: _ SNAT	that the informula that the info	mation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ZAVA (A) (last name)	, California	nd 1011
I de DA SIG PR	eclare TE: _ SNAT	that the informula that the info	mation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ZAVA (A) (last name)	, California	nd 1011
I de DA SIG PR	eclare TE: _ SNAT	that the informula that the info	mation in this repor	t is true to the	best of my knowledge	e and belief. AN 6	ZAVA (A) (last name)	, California	nd 1011
I de DA SIG PR	eclare TE: _ SNAT	that the information of the future.  TURE:  TURE:  TO NAME:  CO  TO NAME:  T	mation in this repor	t is true to the	(middle initial)	e and belief.  AN 6  rs, please use	ZAVA (A) (last name)	, California	nd 1011

ST-SUPPL (1-05)

(3) Appropriation of Water in California.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS** P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER C/O RAYMOND R. PRITTIE RM 1469 PO BOX 51111 LOS ANGELES, CA 90051

SOURCE: BIG PINE CREEK TRIBUTARY TO: OWENS RIVER

COUNTY: INYO DIVERSION

WITHIN: NW1/4 OF NW1/4 SECTION 25, T9S, R33E, MB&M

STATEMENT NO: \$001739

TELEPHONE NUMBER: (213) 367-1031

YEAR OF FIRST USE: 1898

PARCEL NO:

Α.	Water is used under: Riparian Claim	Pre 1914 right X	Other (explain):	-
В.	Year of first use (Please provide if missing above)	* * * * * * * * * * * * * * * * * * * *		-
C.	Amount of Use - Enter the amount of water used each which water was used.	month. If monthly and	annual use are not known, check the mor	iths in
	College	Acre-feet X	Other	

4										ا ا	New	Dec.	Total Annual	1
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	1	1
	147	139	151	189	369	814	902	934	639	315	178	171	4948	TOTAL
1996		132	0	45	45	55	55	50	25	0	0	0	275 <u>+</u>	LA
	0						907	901	628	315	258	263	5677	TOTAL
4007	134	258	268	324	645	776	907							
1997	0	0	0	45	45	55	55	50	25	0	0	0	275 <u>+</u>	Į LA
	228	205	240	180	127	213	576	674	665	200	133	144	3585	TOTAL
1998	220	200	270						35	0	_	0	275 <u>+</u>	LA
	0	0	0	45	45	55	55	50	. 25	<u> </u>				ייינ

D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigationacres; Stockwatering Other (specify)	; Domestic;
E.	<u>Changes in Method of diversion</u> - Describe any changes in your project since your previous enlarged diversion dam, location of diversion, etc.)	statement was filed. (New pump,
F.	Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Describe any water conservation efforts you may have started:	SEE ATTACHMENT TO APPLICATION 1649
	c. If credit toward beneficial use of water under claimed pre 1914 appropriative water conservation effort is claimed under section 1011 of the Water Code, please show 19	w the amounts of water conserved.

2. Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES\_X NO\_

JUL 19 1999

SUP-STATE (12-98)

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	polluted water in lieu o and amounts of reclair		inder section 1010 of the	s water Code, please	show amounts or resucc	(1,0,0,0,0
	19	(af/mg) 19	(a	f/mg) 19	(af/m	3)
a. A	are you now using grou f credit toward use und vater is claimed under	water and groundwater Indwater in lieu of surface water Ider a claimed pre 1914 appropria Section 1011.5 of the Water Cod	itive right through substit e, please show the amou	tution of groundwater unts of groundwater u		
1	19	(af/mg) 19	(at	f/mg) 19	(af/mg	)
DATE	JUNE 1	in this report is true to the best of	os Angeles			, California
SIGNA	TURE:	many 1			DDITTE	
PRINT	ED NAME: RAYMO	ND (first name)	(middle init.)		(last name)	<u> </u>
i: ii	a:	of Los Angeles	Department C	of Water an	d Power	
		If there is insufficient space fo			•	
ITEM	CONTINUATION				•	
<u></u>	1 1					<del></del>
j		·		<u>~. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	<del></del>	
1	•			<u></u>		
,——						
<u>;</u> —					<del></del>	
<del> </del>	<del></del>				<del></del>	<del></del>
	<u></u>					
]	<u> </u>					<del></del>
i						
ļ ——	<del></del>				•	
1						

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: BIG PINE CREEK TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: NW1/4 OF NW1/4 SECTION 25, T9S, R33E, MB&M

**TELEPHONE NUMBER: (213) 367-1031** 

YEAR OF FIRST USE: 1898 PARCEL NO:

STATEMENT NO: S001739

Riparian Claim \_\_\_\_ Pre 1914 right X Other (explain): A. Water is used under: B. Year of first use (Please provide if missing above)

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

	Amounts	below are:		☐ Gallo	ns	<b>☑</b> Ad	re-feet	<u> </u>	other)			_		
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	_
	205	173	174	192	443	756	1089	1055	558	324	192	141	5302	TOTAL
1994	0	0	0	45	45	55	55	50	25	0	Ó	0	275 <u>+</u>	, LA
	125	107	121	103	289	236	420	569	525	135	112	142	2884	TOTAL
1995	0	0	Ö	45	45	55	55	50	25	0	0	0	275 <u>+</u>	LA
	147	139	151	189	369	814	902	934	639	315	178	171	4948	TOTAL
1996	0	0	0	45	45	55	55	50	25	0 .	. 0	0	275 <u>+</u>	LA
		- specify n		_			•							-
irrida	tion			acres;	Stockwai	ering			; Don	nestic				-

E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:	December <b>B</b> , <b>19</b> 97 at		∤os Angeles	, California
SIGNATURE:	Keyman	JR. A	uto	
	0			
PRINTED NAME:	RAYMOND	, R.	PRITTIE	
	(FIRST NAME)	(MIDDLE INIT.)	(LAST NAME)	
COMPANY NAME:	CITY OF LOS ANGELES DEPA	ARTMENT OF WATER AND	POWER	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

CONTIN	UATION					
				****	 	
		10 × 10	 ·	•		
			 	·	 	
	50.		 			

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

A. Water is  B. Year of C. Amount known,  Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigatior Other (s	ADDRESS BIG PIN RY TO: 0 INYO INYO ON NH1/ CCC sused under first use (Ft of Use - Et check the received are:  EB. MAR.  54 39 0 0 137 146	CHARGE, JEDUCT D 90051  S/PHONE  VE CREEK  OWENS RI  OMPLETE A  Ler: Riparian  Please provienter the amonths in w  Gallor  APR. M  103  103  103	NO. IS  VER  AND RETU  claim ide if missiount of watch water  ms	WRONG  WR	OR MI  25, TO  FORM BY e 1914 rig each month d. et  Y AUG.	YE  9 S. R3  7 JULY 1,  ht X  O (other)  SEPT.	PLEA  AR OF  3E, M  19 ; Other	FIRS DB&M.  94 er (expla	in)	// T. 189	
SOURCE: TRIBUTAR COUNTY: DIVERSIO WITHI  A. Water is B. Year of C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s	SIG PIN RY TO: 0 INY 0 INY 0 ON N. NW1/ CC sused under first use (F t of Use - E check the r below are:  EB. MAR.  54 39 0 0 137 146	OWENS RI  OWENS	AND RETU  claim  ide if missiount of watch water  ms  MAY JUN  417 8  45 683 8	CTION  JRN THIS  ; Pr  ing above) ter used er r was used  Acre-fer  NE JUL  348 93 55 5	FORM BY e 1914 rig each month d. et  Y AUG.	YE  9 S. R3  7 JULY 1,  ht X  1 (other)  SEPT.	(213) PLEA  AR OF  3E, M  19  ; Other	FIRS DB&M.  94 er (expla	in)	T: 189	
SOURCE: TRIBUTAR COUNTY: DIVERSIO WITHI  A. Water is B. Year of C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s	SIG PIN RY TO: 0 INY 0 INY 0 ON N. NW1/ CC sused under first use (F t of Use - E check the r below are:  EB. MAR.  54 39 0 0 137 146	OWENS RI  OWENS	AND RETU  claim  ide if missiount of watch water  ms  MAY JUN  417 8  45 683 8	CTION  JRN THIS  ; Pr  ing above) ter used er r was used  Acre-fer  NE JUL  348 93 55 5	FORM BY e 1914 rig each month d. et  Y AUG.	YE  9 S → R3  / JULY 1,  htX  1. If mont  □ (other)  SEPT.  700	AR OF  3E, M  19 ; Other	FIRS DB&M. 94 er (expla	in)	not	
A. Water is  B. Year of C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s	INYO  INYO  ON  INYO  CC  s used under  first use (Fit of Use - Eit check the received are:  EB. MAR.  54 39  0 0  137 146	OWENS RI  OWENS RI  OMPLETE A  Ler: Riparian  Please provienter the amore the amore months in w  Gallor  APR. M  103 103 103 103 103 103 103 103 103 10	AND RETU  claim ide if missiount of water thich water  MAY JUN  417 8  45 683 8	JRN THIS ; Pr ing above) ter used er was used Acre-fed NE JUL 348 93	e 1914 rig  ach month d. et  Y AUG.	9 S. R3  / JULY 1,  ht X  □ (other)  SEPT.	19 ; Other	D B&M. 94 er (expla	in)	not TOTAL	
A. Water is  B. Year of C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s	I NY 0  ON  IN: NW1/  CO  S used under  first use (F t of Use - E check the r below are:  EB. MAR.  54 39 0 0 137 146	OMPLETE A  Ler: Riparian  Please provienter the amomenths in w  Gallor  APR. M  103  103  103  291	claimide if missing ount of water his	JRN THIS ; Pr ing above) ter used er was used Acre-fed NE JUL 348 93	e 1914 rig  ach month d. et  Y AUG.	9 S. R3  / JULY 1,  ht X  □ (other)  SEPT.	19 ; Other	D B&M. 94 er (expla	in)	not TOTAL	
A. Water is  B. Year of C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s  E. Change:	ccs used under tof Use - El check the results below are:  B. MAR.	OMPLETE A  Ler: Riparian  Please provienter the amomenths in w  Gallor  APR. M  103  103  103  291	claim ide if missiount of waterins  MAY JUITED TO SET TO SE	JRN THIS ; Pr ing above) ter used er was used Acre-fed NE JUL 348 93	e 1914 rig  ach month d. et  Y AUG.	9 S. R3  / JULY 1,  ht X  □ (other)  SEPT.	19 ; Other	D B&M. 94 er (expla	in)	not TOTAL	
A. Water is  B. Year of C. Amount known,  Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s  E. Change:	ccs used under first use (Fit of Use - Eicheck the results of the second	OMPLETE A  ler: Riparian  Please provienter the amomenths in w  Gallor  APR. N  103  103  145  291	claim ide if missiount of water his WAY JUN  417 8  45 683 8	JRN THIS ; Pr ing above) ter used er was used Acre-fed NE JUL 348 93	e 1914 rig  ach month d. et  Y AUG.	/ JULY 1,  ht X  n. If mont  ☐ (other)  SEPT.	, 19 ; Other hly and a	94 er (expla annual us	se are i	not ——— TOTAL	
B. Year of C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s	s used under first use (Fit of Use - Eicheck the research below are:  B. MAR.	ler: Riparian Please provienter the amomenths in w Gallor A. APR. M 103 103 1045	claim ide if missicount of water which water  MAY JUI  417 8  45 683 8	; Programmer ; Pro	e 1914 rig	ht X  n. If mont  ☐ (other)  SEPT.	; Other	er (expla annual u	se are i	not ——— TOTAL	
B. Year of C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s	first use (F t of Use - E check the reserved below are:  B. MAR.  54 39 0 0 137 146	Please provienter the amomenths in warmonths in warmonths. APR. Market 103 103 103 105 105 105 105 105 105 105 105 105 105	ide if missi ount of wat which water ns (MAY JUI) 417 8 45 683 8	ng above) ter used e r was used Acre-fe	et CY AUG.	on. If mont (other) SEPT.	hly and a	annual u	se are i	not ——— TOTAL	
B. Year of C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s	first use (F t of Use - E check the reserved below are:  B. MAR.  54 39 0 0 137 146	Please provienter the amomenths in warmonths in warmonths. APR. Market 103 103 103 105 105 105 105 105 105 105 105 105 105	ide if missi ount of wat which water ns (MAY JUI) 417 8 45 683 8	ng above) ter used e r was used Acre-fe	et CY AUG.	on. If mont (other) SEPT.	hly and a	annual u	se are i	not ——— TOTAL	
C. Amount known, Amounts  JAN. FE  60 0 136 1 0 98 0  D. Purpose Irrigation Other (s	t of Use - E check the research below are:  B. MAR.  54 39 0 0 137 146	inter the amomonths in w Gallor  APR. N 103 1 45 2 291	ount of water hich water his WAY JUI 417 8 45 683 8	ter used er was used er was used expenses when the second expenses with the second expenses when the second expenses with	et FAUG.	n. If mont  ☐ (other)  SEPT.  700	oct.	NOV.		TOTAL	
JAN. FE  60 0 136 1 0 98 0 D. Purpose Irrigation Other (s	below are:  EB. MAR.  54 39 0 0 137 146	Gallor  APR. M  103  103  45  291	MAY JUN 417 8 45 683 8	NE JUL 348 93 55 5	et (	SEPT.	ост.	NOV. I	DEC.		
JAN. FE  60 0 136 1 98 0  D. Purpose Irrigation Other (s	54 39 0 0 137 146	103 0 103 0 45 5 291	MAY JUN 417 8 45 683 8	NE JUL 348 93 55 5	Y AUG.	SEPT.	ост.	NOV. I	DEC.		
D. Purpose Irrigation Other (s	54 39 0 0 137 146	103 0 45 5 291	417 8 45 683 8	348 93 55 5	9 1,037	700			DEC.		
0 136 1 0 98 0 D. Purpose Irrigation Other (s	0 0 137 146	9 45 5 291	45 683 8	55 5			320	164			1
D. Purpose Irrigation Other (s			683 8	<del></del> -		25	0	0	130	4,811 275±	T
D. Purpose Irrigation Other (s	A	1 45 1	45 1	394 1,00		591	346	161	123	5,357	T
D. <u>Purpose</u> Irrigation Other (s	0 0 77 85	<del></del>		55 5 553 81	5 50 7 975	25 617	331	291	0 287	275± 4,286	T
Irrigatior Other (s E. <u>Change</u>	0 0		45		5 50	25	0	0	0	275±	
Other (s E. <u>Change</u>	n	Specify numb	acres; Sto	ckwaterin	g		; Do	ved, etc			
E. <u>Change</u> was filed	specify)		<del></del>				<u> </u>			<del></del>	
	s in Method	d of Diversio	<u>n</u> - Descrit	be any cha	anges in y	our projec	ot since y	our prev	io <u>us</u> st	atement S	V.I.S
	(							Ç	.< 20	T 200	T F
·									35	<b>≥</b>	A *
								i.		<u>स्</u>	<del>ပ</del> ြ ၁
F If part of	f the water I	listed in Part	t C consist	is of racial	med or no	lluted wat	or place	o indica			Z.0.2
F. If part of amounts	s of reclaim	ed or pollute	ed water in	the spac	e below.	nuteu wat	iei, pieas	e muica	S. E. H. G.	<b>4</b>	5 C
	<del> </del>	<del></del>	<del></del>								3
			·	<del></del>		<del></del>			- : - :		
. عدمامها											
DATED:		ad mantous attack	4 Ala - 1 - 5	.41						•	
DATEU		of perjury that					•	•			

2812

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969".

<sup>&</sup>quot;Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

STATE WATER RESOURCES

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE PN 1:53

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENTONO FOR 1739

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1,469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213). 481-6191

. IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BIG PINE CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: NW1/4 OF NW1/4 SECTION 25, TO95, R33E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1. 1991.

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not **Amounts** below are: Acre-feet known, check the months in which water was used. 

☐ Gallons

(other)

Total

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	
1988	77	59	·61	176	450	583	767	855	759	244	154	106	4291,	Divert
1700	0	0	0	45	45	55	55%	50	25	0	0	0	275	Use
1989	95	74	95	417	790	891	1005	1000	733	264	53	31	5448	Divert
1707	0	0	0	45	45	55	55	50	25	0	0	. 0	275	Use
1990	33	55	,53	256	718	864	1018	973	679	183	64	59	4955	Divert
1776	0	0	0	45	45	55	55	50	25	- 0	0	0	275	, Use
Į.	· · · · · · · · · · · · · · · · · · ·	*	·	<del></del>			<del>*</del>							

	0	1 0	1 0	45	45	55	55	50	25_	0 [	<u> </u>	j. U	275	U
1990	33	55	,53	256	718	864	1018	973	679	183	64	59	4955	
1,,,	0	0	0	45	45	55	55	50	25	0	0	0	275	
B. Purpo										watered			erved,	étc.
_	_							•	•					
Sto	ockwate	ering	·											
	Dom	estic		· · · · · · · · · · · · · · · · · · ·								<del>`</del>		<del></del>
Oth	er (spe	cify) _			<del></del>									
previ	nges in ous sta	atemen	d of D	iversioi filed.	ı - De (New	scribe pump,	any d enlai	chang	es in divers	your ion da	proj am, lo	ect s ocation	ince y	/our
		<del> </del>	<del></del>	<del></del>					<del> </del>	<del></del>				<del></del>
	<del></del>	<del></del>	·	<del></del>	<del></del>		<del></del>	<u>-</u>	<del></del>					
D. If paindic	art of the	the wa	ater lis al amo	ted in unts o	Part of recla	A cor aimed	nsists or po	of re lluted	claime water	d or in the	pollut space	ed wa belov	ter, pl v.	<del></del> ease
·	·		<del></del>											
I declare o	under penal		y that the i					st of my kr	•	nd belief. S ANGEL	ES		_ , Californ	ıia
						Signa		0	MMLX	C	w	llein	150	4

WR 40-I (2/90)

2614

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

here are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

#### STATEMENT OF WATER DIVERSION AND USE

L.A. 76

This statement should be typewritten or legibly written in ink.

T 1966: 121: 111: 107: 250: 661: 000: 000: 000 : 000 : 000	A.	Name of person diverting water. CITY OF LOS ANGELES		Sive		
Tributary to. Ovens River  C. Place of diversion M. V. M. V. Section 25. Towaship 25. Range 338 ND Beat Inyo County, or locate it on skerch of section grid on reverse side with regard to section lines of prominent local landmarks.  D. Name of works Upper and Lower Circux Ditches (Ditches join in M. M. Sec. 25)  E. Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in grifforn or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 121 111 107 350 661 892 928 921 708 163 122 70 5154  Et Use 0 0 0 15 55 55 55 550 255 00 0 0 300  If monthly and annual use are not known, check months in which water was used. State extent of use in units, nuch acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted water is not directly used, but is aliancharged into Baker Cr. See Baker Alammum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Method of measurement: weir. flume 2 gent decrete poses necessary sections.  F. Purpose of use (what water is being used for) Direct use: irrigation of 33 acres of orchard and 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In part of Sec. 23, T9S, R338 and in part of Sec. 24, T9S, R338, NIBSM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known. 1898  I. Name of person filing statement. John G. Covan Chief Engineer of Vector Works Position and Assistant Ranager. Organization. Department of Sec. 24, T9S, R338 and Poses there is supported to the second of the		Address BOX 111, LOS ARGELES, CALI	r.			
Tributary to. Ovens River  C. Place of diversion M. V. M. V. Section 25. Towaship 25. Range 338 ND Beat Inyo County, or locate it on skerch of section grid on reverse side with regard to section lines of prominent local landmarks.  D. Name of works Upper and Lower Circux Ditches (Ditches join in M. M. Sec. 25)  E. Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in grifforn or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 121 111 107 350 661 892 928 921 708 163 122 70 5154  Et Use 0 0 0 15 55 55 55 550 255 00 0 0 300  If monthly and annual use are not known, check months in which water was used. State extent of use in units, nuch acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted water is not directly used, but is aliancharged into Baker Cr. See Baker Alammum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Method of measurement: weir. flume 2 gent decrete poses necessary sections.  F. Purpose of use (what water is being used for) Direct use: irrigation of 33 acres of orchard and 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In part of Sec. 23, T9S, R338 and in part of Sec. 24, T9S, R338, NIBSM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known. 1898  I. Name of person filing statement. John G. Covan Chief Engineer of Vector Works Position and Assistant Ranager. Organization. Department of Sec. 24, T9S, R338 and Poses there is supported to the second of the	В.	Name of body of water at point of diversion	Big Pine Creek			
Chee of diversion M. V. Mi. V. Section 25. Township in Range 338 MD Beat Inyo  County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Upper and Lower Ofroux Ditches (Ditches join in M. M. Sec. 25)  E. Capacity of diversion works  Capacity of storage reservoir  Satte quantity of water used each month in grifton or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual red.  1 1 107 350 661 892 928 921 708 163 122 70 154 tot User  O O O 15 15 55 55 50 255 00 0 0 0 300 Uf monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted water 1s not directly used, but is discharged into Raker Cr. See Beker diversions.  Maximum annual water use in recent years  Minimum annual water use in recent years  Minimum annual water use in recent years  Type of diversion racility: gravity X pump.  Method of measurement: weir. filume 2 Went decrete power necessaries are seeded.  F. Purpose of use (what water is being used for). Direct use: irrigation of 33 acres of orchard and 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse ide if you desire). In part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MDBM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known. 1898.  I. Name of person filing statement. John G. Cowan.  Chief Douglaser of Meter Morks  Poortion. and Assistant langer. Organization. Department of bitter and Power Poortion. and Assistant langer. Organization. Department of bitter and Power Poortion. But April 11 Located Baker Company 12 Located						
County, or locate it on sketch of section grid on reverse side with regard to section lines a prominent local landmarks.  D. Name of works Upper and Lover Giroux Ditches (Ditches Join in M. M. Sec. 25)  E. Capacity of diversion works 144	C.	Place of diversion III	95, Township. 95	Range 33E	MD Real	
D. Name of works Upper and Lover Giroux Ditches (Ditches join in NV N Sec. 25)  E. Capacity of diversion works 14th capacity of storage reservoir  State quantity of water used each month in gathorn or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual red. 1966 121 111 107 350 661 892 928 921 708 163 122 70 5154 11 107 100 100 100 100 100 100 100 100		Tryo				
Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in grifform or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual red.  1 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154  Ct Use O O O Let 155: 555: 505: 255: 00: 00: 00: 300  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted water is not directly used, but is discharged into Baker Cr. See Baker diversions.  Maximum annual water use in recent years  Manimum annual water use in recent years  Type of diversion tacility: gravity X pump.  Method of measurement: weir. flume 2 Vent decrete power measurement meters are feet and 10 serves of use (what water is being used for). Mirect use: irrigation of 33 acres of orobard and 10 serves of park and compground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In part of Sec. 23, 798, R33E and in part of Sec. 24, 798, R33E, MIREM. (See, also, Baker Creek diversions)  I. Name of person filing statement. John G. Cowan.  Chief Engineer of Water Works  Position. and Assistant Manager. Organization. Department of Water and Power.  Address Box 111, Ioe Angelog. **Internal 20054*  I certify that the foregoing statements are true and verters to Berbail and phanochedge and belief.  John G. General designation of place of use true and verters to Berbail and phanochedge and belief.  John G. General designation and Assistant Manager. Organization. Department of Water and Power.  Address Box 111, Ioe Angelog. **Internal 20054*  John G. General designation of place of use true and verter to Berbail and phanochedge and belief.  John G. General designation of place of use true and verter to Berbail and phanochedge and belief.						
Capacity of storage reservoir  State quantity of water used each month in gathom or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual red 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154 tot Use 100 0 0 455 455: 555 505 255 0 0 0 0 30 ff monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted vater is not directly used, but is discharged into Baker Cr. See Baker diverted vater use in recent years  Maximum annual water use in recent years  Minimum annual water use in recent years  Minimum annual water use in recent years  Type of diversion tacility: gravity X pump  Method of measurement: weir. flume 2 gent decerne power necessary meterons, estimate X.  F. Purpose of use (what water is being used for) Direct use: irrigation of 33 acres of orchard and 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MIREM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known. 1898.  I. Name of person filing statement. John G. Cowan  Chief Engineer of Meter Morks  Position. and Assistant known. 1898.  I. Name of person filing statement. John G. Cowan  Chief Engineer of Meter Morks  Position. Box 111, Los Angeles, 12776412 90054  I certify that the foregoing statements are true and thereof to Debical Maphanouledge and belief.  Sec. 23, 1917 Address Sec. 24, 1917	D.	Name of works Upper and Lover Giroux D	Ditches (Ditches join	in NV NV Sec. 2	<b>5)</b>	
Capacity of storage reservoir  State quantity of water used each month in selform or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: 121 111 107 350 661 892 928 921 708 163 122 70 5154 oct. Use—  O O O 455 455 555 505 255 0 0 0 0 300 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted vater is not directly used, but in discharged into Baker Cr. See Baker diversions.  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion racility: gravity X pump.  Method of measurement: weir. flume 2 gent section grid on reverse side if you desire). In part of Sec. 23, T9S, R33R and in part of Sec. 24, T9S, R33R, MDRAM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known. 1898.  I. Name of person filing statement. John G. Cowan.  Chief Engineer of Water Water and Companion. Department of State and Power Address. Box 111, Los Angeles. 1975.  Date signed Mar. 22, 1917.	E.	Capacity of diversion works 14+		cubic fe	et per secon	
State quantity of water used each month in gathom or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual red. 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 515 oct. Use-  O O O 452: 452: 552: 552: 502: 252: O O O O 300 acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted water is not directly used, but is discharged into Baker Cr. See Beker diversions. Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion tacility: gravity X pump.  Method of measurement: weir. flume 2 tent electric power number of such water is being used for). Direct use: irrigation of 33 acres of orchard and 10 acres c: park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire). Baker Creek diversions  H. Year of first use as nearly as known. 1898.  I. Name of person filing statements are true and thurself to Tables and phanouledge and belief.  Date signed Acres 124.447.  Date signed Acres 124.447.		Capacity of storage reservoir	the first to a consequent to the	gallons		
Total 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154 ct Use 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154 ct Use 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154 ct Use 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154 ct Use 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154 ct Use 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154 ct Use 1966: 121: 111: 107: 350: 661: 892: 928: 921: 708: 163: 122: 70: 5154 ct Use 1860: 70: 70: 70: 70: 70: 70: 70: 70: 70: 7			į.	, acre-fee	•	
1 1 121 121 121 127 350 661 892 928 921 708 163 122 70 5154 ct Use 1 966 121 111 107 350 661 892 928 921 708 163 122 70 5154 ct Use 1 0 0 0 45 45 55 55 50 25 50 0 0 0 0 300 15 monthly and annual use are not known, check months in which water was used state extent of use in units such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted water is not directly used, but is discharged into Baker Cr. See Baker diversions.  Maximum annual water use in recent years 320 (direct use)  Minimum annual water use in recent years 320 (direct use)  Type of diversion racility: gravity X pump.  Method of measurement: weir flume 2 vent electric power national acres of orchard and 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire) In part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MIRBM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known. 1898.  I. Name of person filing statement. John G. Cowan Chief Rugineer of Mater Morks  Position. and Assistant Manager. Organization. Department of Water and Power Address  Box 111, Los Angeles 1577764212 90054  I certify that the foregoing statements are true and twerted to The Sec. 24, T9S, manager and belief.  Sec. 22, 14477.		State quantity of water used each month in gamons or ac	re-leet		Total	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Most of the diverted vater is not directly used, but is discharged into Baker Cr. See Baker diversions.  Maximum annual water use in recent years  Minimum annual water use in recent years  Minimum annual water use in recent years  Type of diversion racility: gravity X pump.  Method of measurement: weir.  flume 2 vent dectric power meson annual water and carefeet selection power meson annual water and carefeet selection and 10 acres cf. park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In part of Sec. 23, T9S, R33R and in part of Sec. 24, T9S, R33R, MDBM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known.  1898.  1. Name of person filing statement.  John G. Cowan  Chief Ragineer of Vater Works  Position.  Box 111, Ios Angeles. Companization.  Department of Water and Power  Address.  Box 111, Ios Angeles. Companization.  Department of Water and Power  Address.  Box 111, Ios Angeles. Companization.  Department of Water and Power  Address and Rasistant Manager  Organization.  Department of Water and Power  Address and Rasistant Manager  Organization.  Department of Water and Power  Address and Rasistant Manager  Organization.  Department of Water and Power  Address and Rasistant Manager  Organization.  Department of Water and Power  Address and Power and Rasistant Manager  Organization.  Department of Water and Power  Address and Power and Rasistant Manager  Organization.  Department of Water and Power  Address and Power and Rasistant Manager  Organization.  Department of Water and Rasistant Manager  Organization.  Department of Water and Rasistant Manager  Organization.	1.	and the state of t	7-7 to-8 copt.			
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Most of the diverted vater is not directly used, but is discharged into Baker Cr. See Baker diversions.  Maximum annual water use in recent years  Assumm annual water use in recent years  Alexandroman annual water use in recent years  Type of diversion racility: gravity X pump.  Method of measurement: weir flume  F. Purpose of use (what water is being used for)  Direct use: irrigation of 33 acres of orchard said 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In part of Sec. 23, T95, R33E and in part of Sec. 24, T95, R33E, MDBAM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known.  1898.  I. Name of person filing statement.  Chief Engineer of Meter Works  Position.  Box 111, Ios Angeles.  **Trifficials 9005**  I certify that the foregoing statements are true and water to Darbert and power and acres of the page o	rted		2: 928: 921:708:	163 : 122 : 70	· 5154	
acres of each crop irrigated, average number of persons served, number of stock watered, etc. Most of the diverted vater is not directly used, but is discharged into Baker Cr. See Baker diversions.  Maximum annual water use in recent years 320t (direct use)  Minimum annual water use in recent years  Pype of diversion racility: gravity X pump.  Method of measurement: weir flume 2 vent electric power naccounty water meters of credent and 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In Part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MDBAM. (See, also, Balest Creek diversions)  H. Year of first use as nearly as known. 1898.  I. Name of person filing statement. John G. Cowan  Chief Engineer of Meter Works  Position. and Assistant Manager. Organization. Department of Water and Power  Address Box 111, Ios Angeles. 1977 for the second of the county of of	ct Us		5± 55± 50± 25±	0 0 0	300	
Type of diversion racility: gravity X pump.  Method of measurement: weir flume. 2' Vent decrie power meson and power meters of sections and 10 acres of park and compground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire) In part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MDBAM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known 1898  I. Name of person filing statement John G. Cowan Chief Engineer of Water Works Position and Assistant Hanager Organization Department of Hiter and Power Address Box 111, Ios Angeles Correct to Debut of makenowledge and belief.  I certify that the foregoing statements are true and thereof to Debut of makenowledge and belief.  Signature Signature of Secretary bears efficient and correct to Debut of the foregoing statements are true and thereof to Debut of the foregoing statements are true and thereof to Debut of the foregoing statements are true and thereof to Debut of the foregoing statements are true and thereof to Debut of the foregoing statements are true and thereof to Debut of the foregoing statements are true and thereof to Debut of the foregoing the secretary of the foregoing statements are true and thereof to Debut of the foregoing the secretary of the foregoing statements are true and thereof to Debut of the foregoing the secretary of the foregoing the secretary of the foregoing statements are true and thereof to Debut of the foregoing the secretary of th					•	
Method of measurement: weir			(direct use)		t	
F. Purpose of use (what water is being used for) Direct use: irrigation of 33 acres of orchard and 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire) In part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MISSM. (Sec, also, Baker Creek diversions)  H. Year of first use as nearly as known 1898  I. Name of person filing statement John G. Cowan Chief Engineer of Water Works  Position and Assistant Manager Organization Department of Water and Power Address Box 111, Ios Angeles, Tarrestals 90054  I certify that the foregoing statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and the statements are true and thereof to the best of manager and the statements are true and thereof to the best of manager and the statements are true and thereof to the best of manager and the statements are true and thereof to the best of manager and the statements are true and thereof to the best of the statements are true and thereof to the best of the statements are true and thereof to the best of the statements are true and the		•				
F. Purpose of use (what water is being used for) Direct use: irrigation of 33 acres of orchard and 10 acres of park and campground by Inyo County on L.A. land  G. General description or location of place of use (use sketch of section grid on reverse side if you desire) In part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MISSM. (Sec, also, Baker Creek diversions)  H. Year of first use as nearly as known 1898  I. Name of person filing statement John G. Cowan Chief Engineer of Water Works  Position and Assistant Manager Organization Department of Water and Power Address Box 111, Ios Angeles, Tarrestals 90054  I certify that the foregoing statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and statements are true and thereof to the best of manager and the statements are true and thereof to the best of manager and the statements are true and thereof to the best of manager and the statements are true and thereof to the best of manager and the statements are true and thereof to the best of manager and the statements are true and thereof to the best of the statements are true and thereof to the best of the statements are true and thereof to the best of the statements are true and the		Method of measurement: weir , flume. 2 Vent	cetrie power mesonana e e e	retor-meternaam, estis	mate X	
G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MDSAM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known. 1898.  I. Name of person filing statement. John G. Cowan  Chief Engineer of Water Works  Position. and Assistant Manager. Organization. Department of Water and Power  Address. Box 111, Los Angeles, California 90054.  I certify that the foregoing statements are true and correct to Record Manager. The proposed of the country of the signed of the country of the	F.					
G. General description or location of place of use (use sketch of section grid on reverse side if you desire). In part of Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MDBAM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known. 1898.  I. Name of person filing statement. John G. Cowan.  Chief Engineer of Water Works  Position. and Assistant Manager. Organization. Department of Water and Power.  Address. Box 111, Los Angeles. College and belief.  I certify that the foregoing statements are true and correct to Be beat of manager and belief.  Date signed. Communication of Signature.  Signature. Signature.					===12	
Sec. 23, T9S, R33E and in part of Sec. 24, T9S, R33E, MDBSM. (See, also, Baker Creek diversions)  H. Year of first use as nearly as known 1898  I. Name of person filing statement John G. Cowan  Chief Engineer of Water Works  Position and Assistant Manager Organization Department of Water and Power  Address Box 111, Ios Angeles, College and belief.  I certify that the foregoing statements are true and correct to the best of manknowledge and belief.  Date signed Communication of the best of manknowledge and belief.  Signature Course the peace of the best of manknowledge and belief.  Signature Course the peace of the best of manknowledge and belief.  Signature Course the peace of the best of the best of manknowledge and belief.  Signature Course the peace of the best						
H. Year of first use as nearly as known 1898.  I. Name of person filing statement John G. Cowan  Chief Engineer of Water Works  Position and Assistant Manager Organization Department of Water and Power  Address Box 111, Los Angeles, Carrect to the best of manager and belief.  I certify that the foregoing statements are true and vertect to the best of manager and belief.  Date signed Kenn 22, 1967  Signature  Signature  Signature  Signature	G.	General description or location of place of use (use sket	ch of section grid on reverse	side if you desire) In	pert o	
H. Year of first use as nearly as known 1898  I. Name of person filing statement John G. Cowan  Chief Engineer of Vater Works  Position and Assistant Manager Organization Department of Water and Power  Address Box 111, Los Angeles, 1877 data 90054  I certify that the foregoing statements are true and terrect to the best of manknowledge and belief.  Date signed Across 22, 1967  Signature Signature  Signat	i.	Creek diversions	c. 24, 198, R33E, MD	Bast. (See, also,	Baker	
I. Name of person filing statement. John G. Cowan  Chief Engineer of Vater Works  Position and Assistant Manager Organization Department of Water and Power  Address Box 111, Los Angeles, Carpetain 90054  I certify that the foregoing statements are true and varied to the best of management of the power of the best of management of the best o	H.	•	•	<del></del> -		
Chief Engineer of Water Works Position and Assistant Manager Organization Department of Water and Power  Address Box 111, Los Angeles, Carrette 90054  I certify that the foregoing statements are true and warrest to the best of management and belief.  Date signed Acres 22, 1967  Signature  Signatu	. ~			•	* .	
Address Box 111, Los Angeles, California 90054  I certify that the foregoing statements are true and variety to the best of marknowledge and belief.  Date signed Kenn 22, 1967  Signature  Signature					• .	
I certify that the foregoing statements are true and thereof to the best of manhanuledge and belief.  Date signed **  Land 22, 1967  Signature **  Signature	I.	Name of person filing statement John G. Co- Chief Engineer of Water Morris	van .	***************************************	* i.	
Date signed Herry 22, 1967 Signature Signature Courses Signature	I.	Chief Engineer of Water Works	** *** *** *** *** *** *** *** *** ***	of Water and Po		
Date signed Herry 22, 1967 Signature Signature Courses Signature	· I.	Chief Engineer of Water Works Position and Assistant Manager Organ	ization Department	of Water and Po	ver	
		Chief Engineer of Water Works Position and Assistant Manager Organ Address Box 111, Los Angeles,	ization Department		<b>yer</b>	
		Chief Engineer of Water Works Position and Assistant Manager Organ Address Box 111, Los Angeles,	ization Department		W. Lyd Mar	
	Lo	Chief Engineer of Water Works Position and Assistant Manager Organ Address Box 111, Los Angeles, Pertify that the foregoing statements are true and terreer for	Department 90054  Tifficial 90054  To Rocket M mpknowledge at		n . 197 ste	
	Lo	Chief Engineer of Water Works Position and Assistant Manager Organ Address Box 111, Los Angeles, Pertify that the foregoing statements are true and terreer for	Department 90054  Tifficial 90054  To Rocket M mpknowledge at		T. 197	